Approved For Release 2000/08/08 : CIA-RDP96-00789R001600770001-0

REMOTE VIEWING SESSION DATA

*	******	· * *	*****							*
 *	Remote Viewer	:	<u>6P</u>							*
*	Interviewer	:	ED							*
* * * * * * *	Observer(s)	:								4 4
	Date	:	10 10	9/87		og angende og gregor fra en				اد د
* *	Starting time	:	0926	hour	s, 10	cal				<i>i</i>
*	Site #	:	<u>072</u>							ל כ
*	Site Acquisit.	.:	CRY	ERV	PRV	ARV	BRV	Other		 ;
*	Working Mode	:	(GT)	HEM				Other		 ;
* *	Feedback class	5:	A	B	C	:				;
***	******	* * :	****	****	****	****	****	*****	*****	***** %
* * * * *	**************************************						****	****	****	****
* * *				hour	s, lo	cal	****		****	
* * * * *	Ending time	:	0926	hour	s, lo	cal			****	
* * * *	Ending time	:	0926	hour	s, lo	cal			****	
* * * * * * * *	Ending time Notes Highest stage	:	<u>0926</u> <u>S1</u>	hour	es, lo	ocal				
* * * * * * * *	Ending time Notes Highest stage Evaluation	:	<u>0926</u> <u>S1</u>	hour	es, lo	ocal				
* * * * * * * * * * * * * * * * * * * *	Ending time Notes Highest stage Evaluation	: : : **	<u>0926</u> <u>S1</u> 	hour	****	****	***	- *****	****	****
* * * * * * * * * * * * * * * * * * * *	Ending time Notes Highest stage Evaluation *********	: : * * *	<u>0926</u> <u>S1</u> ****	****	*****	*****	****	- *****	****	****
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* * * * * * * * * * * * * * * * * * * *	Ending time Notes Highest stage Evaluation *********	: : * * *	<u>0926</u> <u>S1</u> ****	****	*****	*****	****	- *****	****	****
* * * * * * * * * * * * * * * * * * * *	Ending time Notes Highest stage Evaluation *************** Actual site	: : * * *	<u>0926</u> <u>S1</u> ****	****	*****	*****	****	- *****	****	****

Approved For Release 2000/08/08 : CIA-RDP96-0078 PI -AV -10 Sep 87 0926 A. Up peak down 32°59'N 106°24'W Semi soft A. steep up angle across Semi soft 106024'W B. — A. Vertical up angle across 320 59'N had and soft man made 106°24'W AOLBK

B. Structure

Structure

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S1 SESSION COMMENTARY MORNING SESSION 10 SEPTEMBER 1987

SG1J

I found the ideogram representation of the sand dunes site rather odd (up peak down, yet not solid) I would have thought that after the ideogram drills, it would be represented by one similar to the practice ones (wavy, across or across). Either way, I think ideogram drills are useful. I plan on practicing way, I think ideogram drills are useful. I plan on practicing ideogram drills on my own (I doodle when I talk on the phone ideogram drills on ideograms as well as anything anyway so might as well doodle ideograms as well as anything anyway so might as well doodle ideograms as well as astage I else). I have the intuitive impression that this is a stage I type drill, that later on ideogram drills may interfere in some type drill, that later on ideogram drills may interfere in some may or maybe even evoke information (this is pure speculation on that the sand definitely had a distinct feel to it, semi-soft not fluid but almost.

Going to a site, knowing I was at a site and then finding out it was neither the correct site nor the previous site was a little disconcerting. I think part of the problem may have been that feedback did not resolve the structure I was getting in the middle of the desert on the previous site. Lesson learned: extend the break between sites.